

FIG. 1

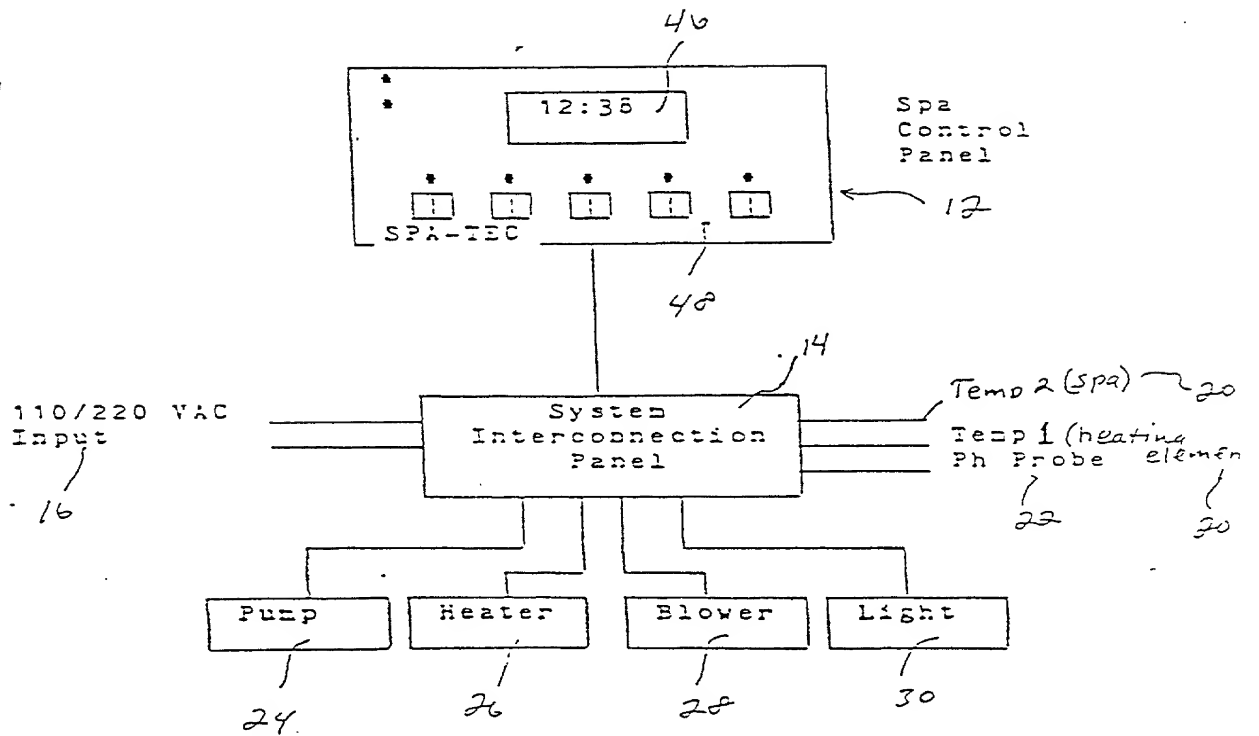


FIG. 2

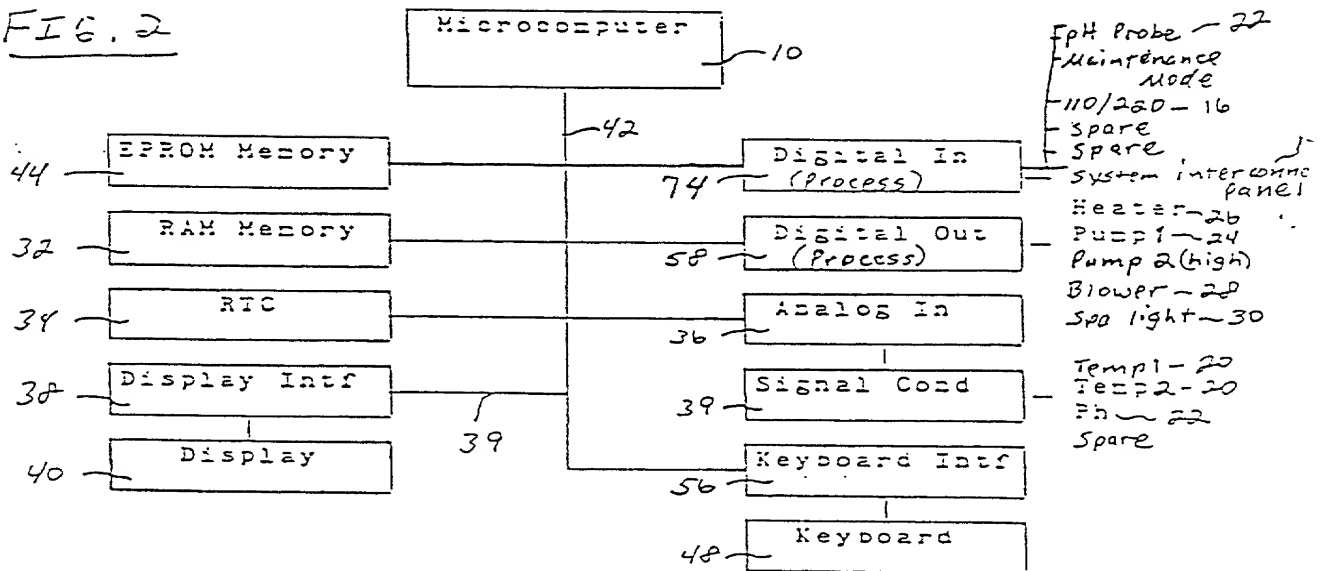


FIG. 3

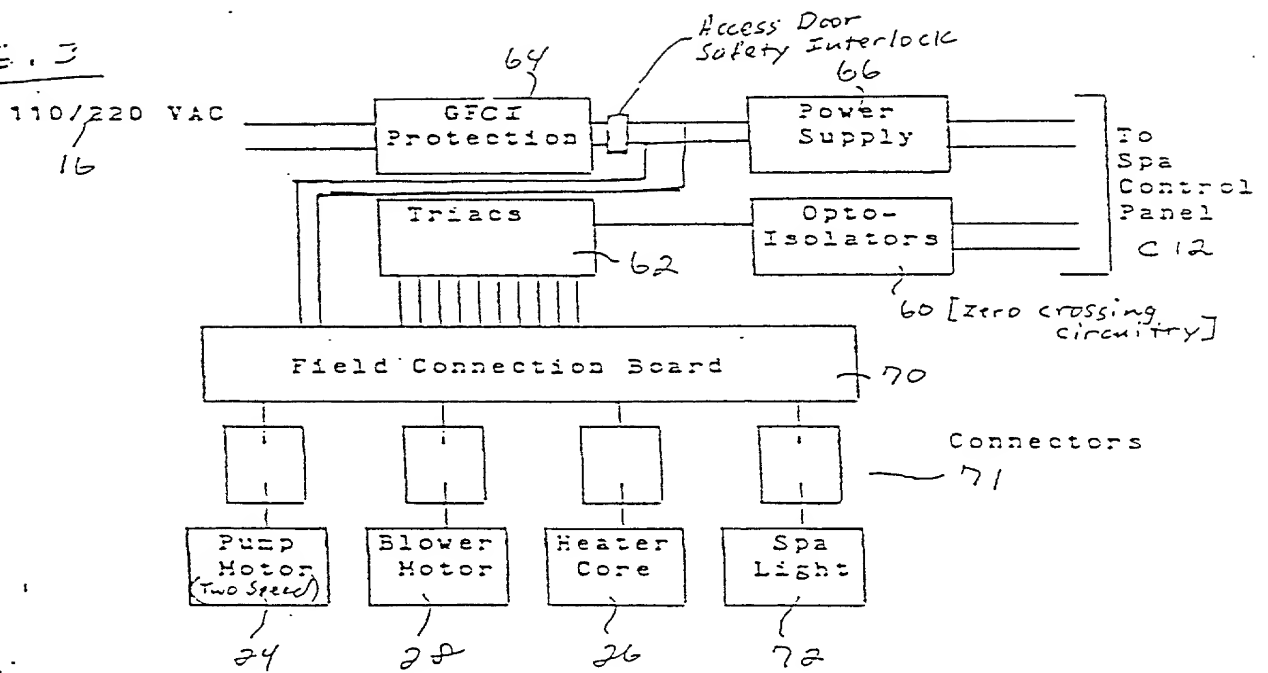


FIG. 4

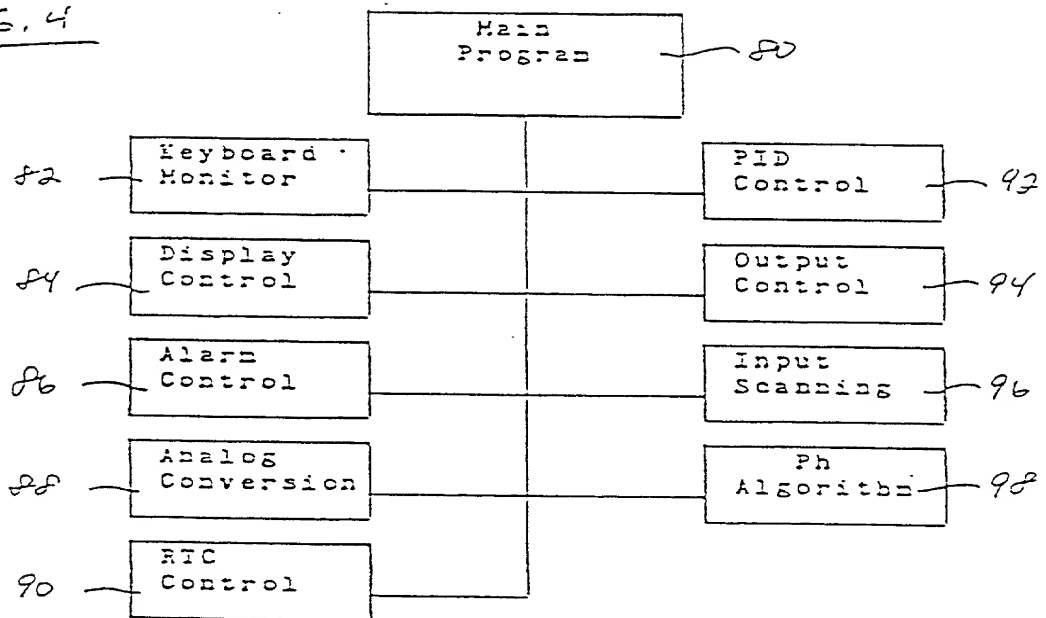


FIG. 5

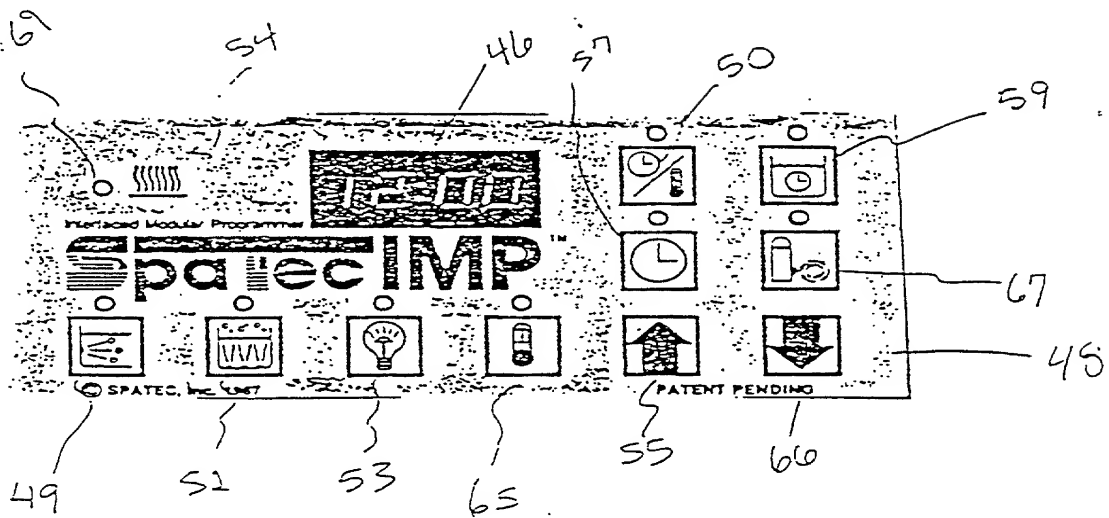


FIG. 6 - Overall flow or control

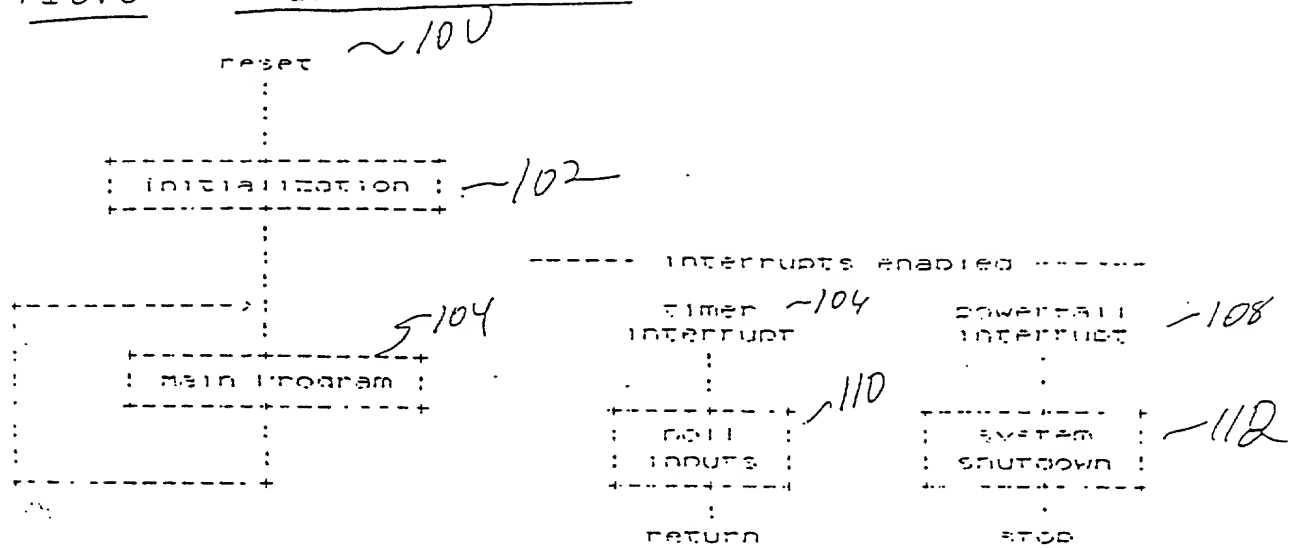


FIG. 7

Temp_F = Desired Temperature of Spa Water

Temp₁ = Temperature at First Sensor (S₁)

Temp₂ = Temperature at Second Sensor (S₂)

Temp_D = Temp₁ - Temp₂

' ΔL ' = Limit of acceptable temperature difference (plus or minus).

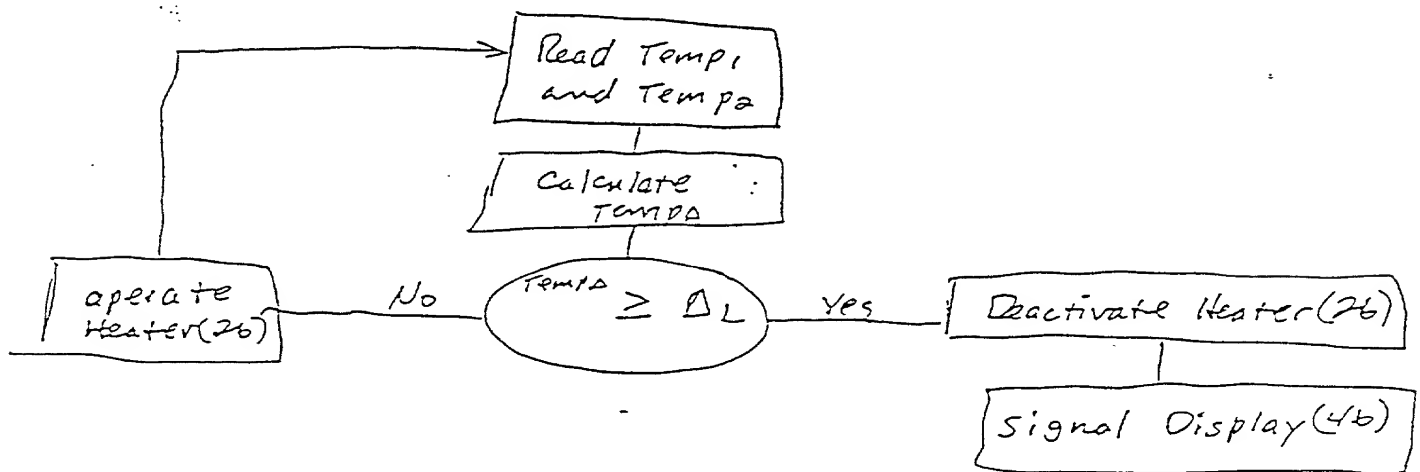


FIG. 2

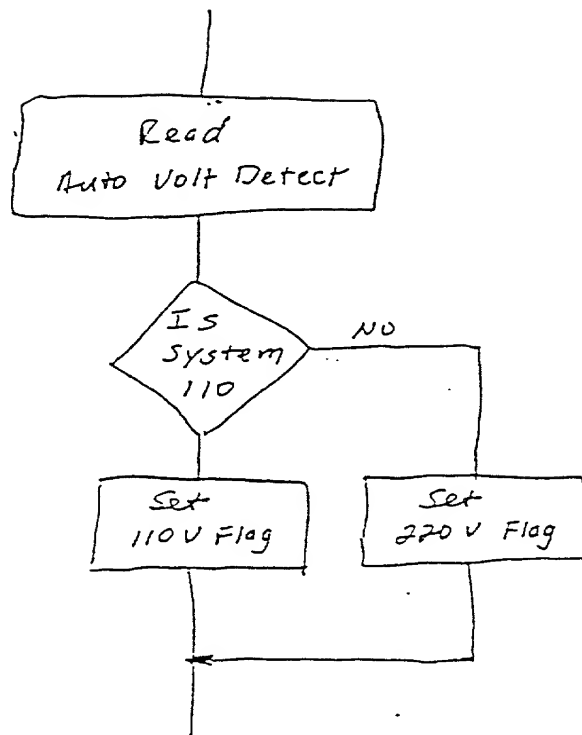


FIG. 9

Rate = Rate of Heating
Rate_{Av} = Rate of Heating (average)
Temp_F = Desired temperature of Spa water
Temp_I = Initial temperature of Spa water
Temp_Δ = Temp_F - Temp_I
Time_I = Time (initial)
Time_F = Time (final)
Time_Δ = Time_F - Time_I

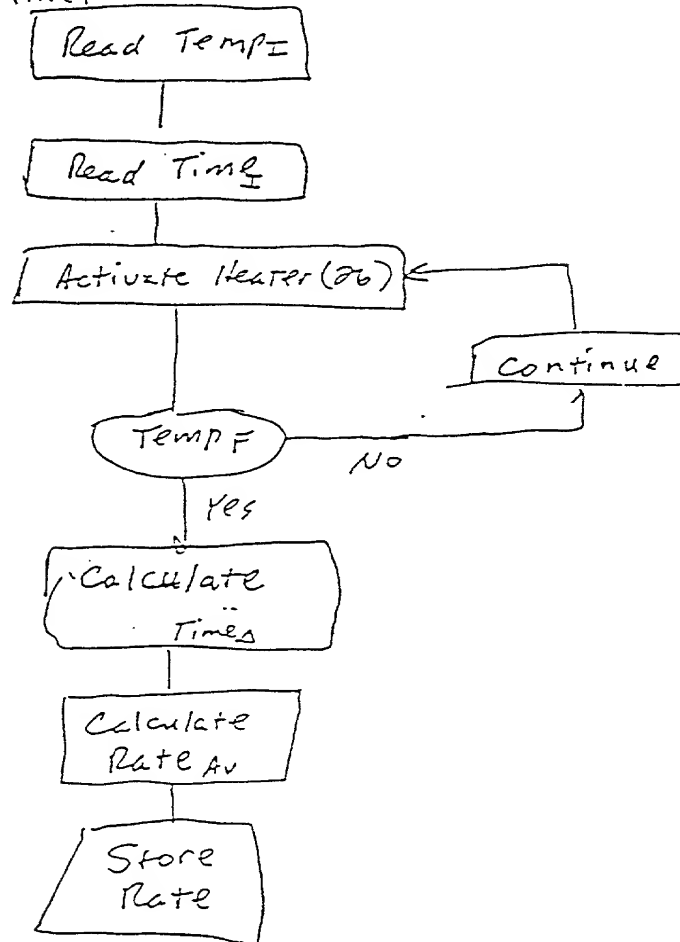


FIG 10

Temp_I = Initial temperature of spa water
Temp_F = Final temperature (desired) of spa water
Temp_Δ = Temp_F - Temp_I
Rate = Rate of heating
Rate_{av} = Rate of heating (average)
Time_I = Initial time
Time_F = Final time
Time_Δ = Time_F - Time_I

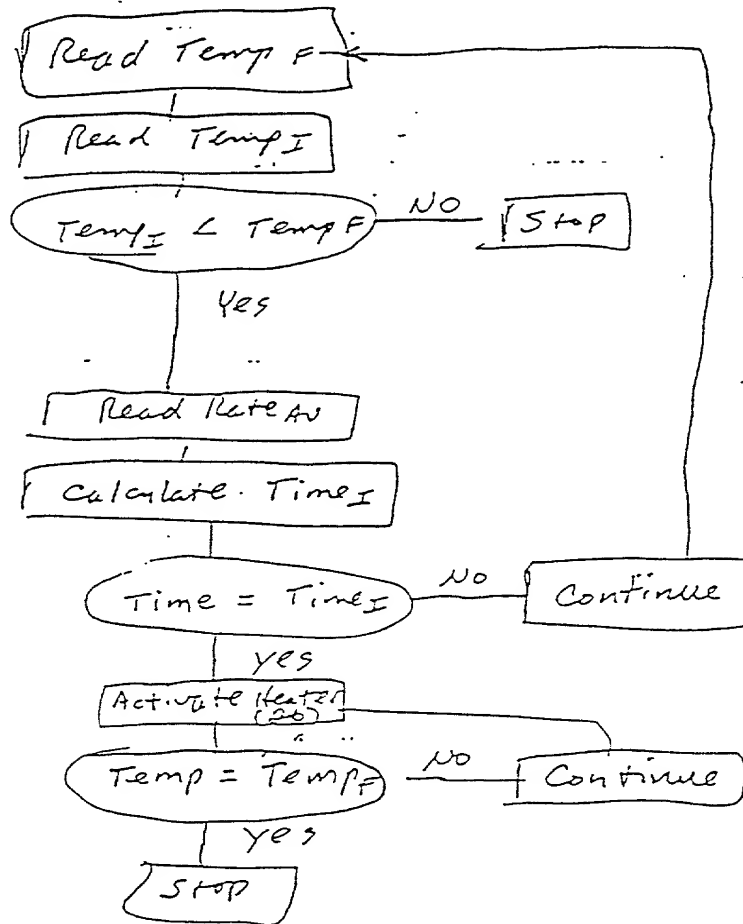


FIG. 11

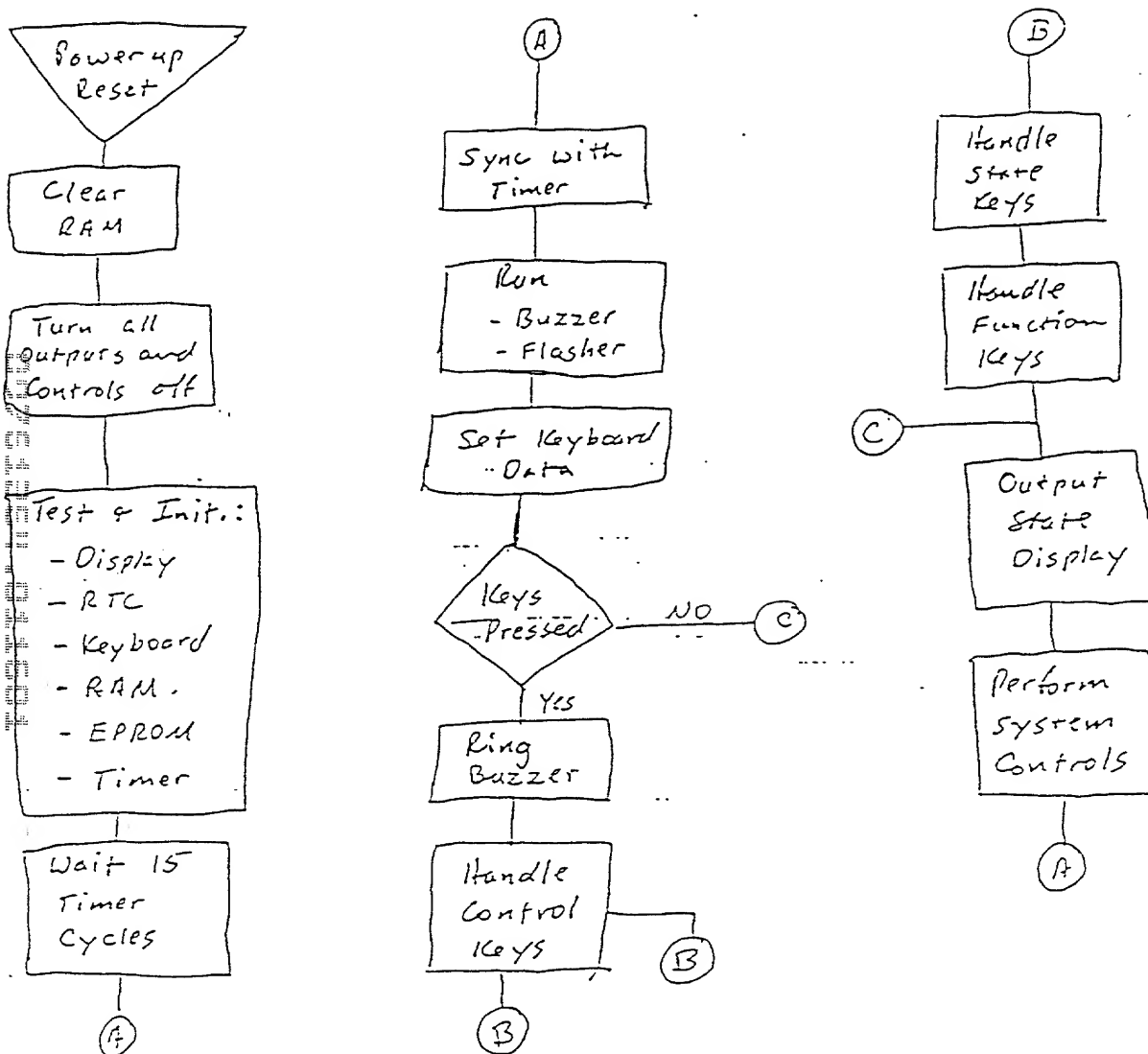


FIG. 12

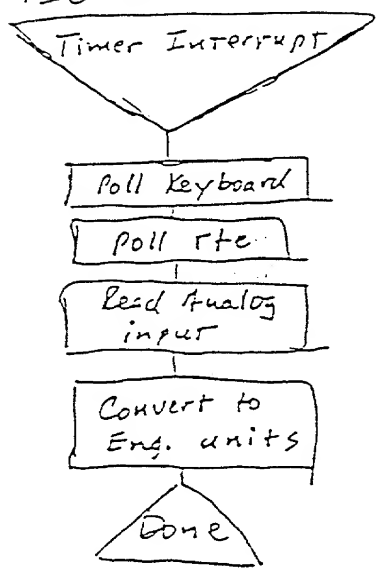


FIG. 13

